

L Number	Hits	Search Text	DB	Time stamp
-	17149	electronic near2 control near2 unit	USPAT; US-PPGPUB	2004/03/04 16:35
-	8	((electronic near2 control near2 unit) and simulation) and (hardware near3 loop)	USPAT; US-PPGPUB	2004/03/04 16:36
-	360	(electronic near2 control near2 unit) and simulation	USPAT; US-PPGPUB	2004/03/04 18:53
-	18027	(electronic near2 control near2 unit) hardware near3 loop	USPAT; US-PPGPUB	2004/03/04 18:54
-	887	hardware near3 loop	USPAT; US-PPGPUB	2004/03/04 18:54
-	8	(hardware near3 loop) and HIL	USPAT; US-PPGPUB	2004/03/04 18:57
-	213	(hardware near3 loop) and simulation	USPAT; US-PPGPUB	2004/03/04 18:58
-	100	((hardware near3 loop) and simulation) and cycle	USPAT; US-PPGPUB	2004/03/04 18:58
-	67	((hardware near3 loop) and simulation) and cycle) and (real near time)	USPAT; US-PPGPUB	2004/03/04 20:55

EAST:

5828943 (USPAT)
5940801 (USPAT)
4310754 (USPAT)
4317167 (USPAT)
4622647 (USPAT)
4623888 (USPAT)
4870699 (USPAT)
4886036 (USPAT)
4905305 (USPAT)
6038659 (USPAT)
4261041 (USPAT)
4261039 (USPAT)
4282578 (USPAT)
4296476 (USPAT)
4304960 (USPAT)
4317213 (USPAT)
4335436 (USPAT)
4359223 (USPAT)
4379335 (USPAT)
4409635 (USPAT)
4414946 (USPAT)
4419736 (USPAT)
4429366 (USPAT)
4435779 (USPAT)
4437711 (USPAT)
4455654 (USPAT)
4467140 (USPAT)
4470113 (USPAT)
4471465 (USPAT)
4471464 (USPAT)
4471463 (USPAT)
4475195 (USPAT)
4538224 (USPAT)
4550732 (USPAT)
4579338 (USPAT)
4593388 (USPAT)
4613937 (USPAT)
4631541 (USPAT)
4633514 (USPAT)
4785416 (USPAT)
4787481 (USPAT)
4787581 (USPAT)
4798267 (USPAT)
4802115 (USPAT)
4817040 (USPAT)
4825460 (USPAT)
4832158 (USPAT)
4835459 (USPAT)
4835469 (USPAT)
4862505 (USPAT)
##

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09650726 on February 26, 2004

Original Classifications

2 345/553
2 607/31

Cross-Reference Classifications

2 273/429
2 345/440
2 379/284
2 434/236
2 434/335
2 434/362
2 463/31

Combined Classifications

2 273/429
2 345/440
2 345/553
2 379/284
2 434/236
2 434/258
2 434/335
2 434/362
2 463/31
2 607/31
2 714/28